Title: System And Method For Identifying A Headset Type In An Electrical Device
Inventor(s): GANTON, Robert Application No.: 10/655,385 Filing Date: September 4, 2003

Atty. Doc. No.: UTL 00260

REPLACEMENT SHEET

1/3

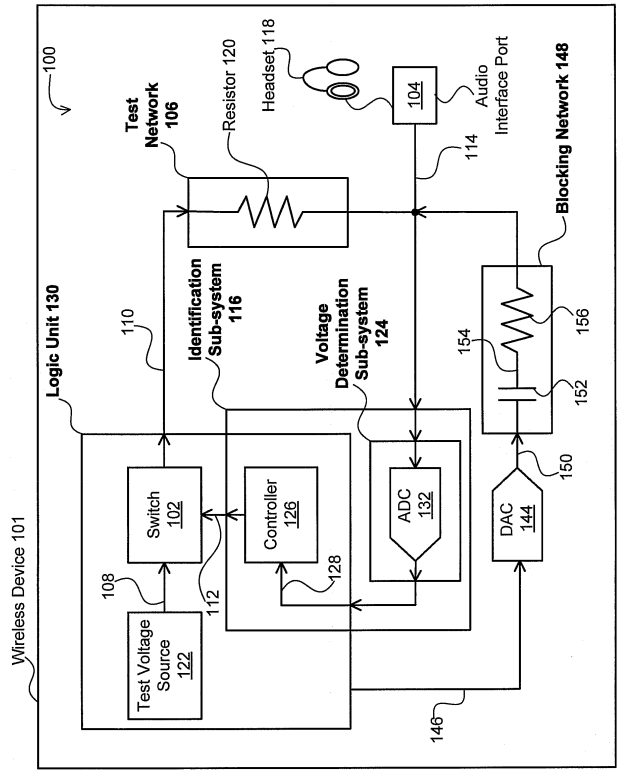


Fig.

Title: System And Method For Identifying A Headset Type In An Electrical Device

Inventor(s): GANTON, Robert Application No.: 10/655,385 Filing Date: September 4, 2003

Atty. Doc. No.: **UTL 00260**

REPLACEMENT SHEET

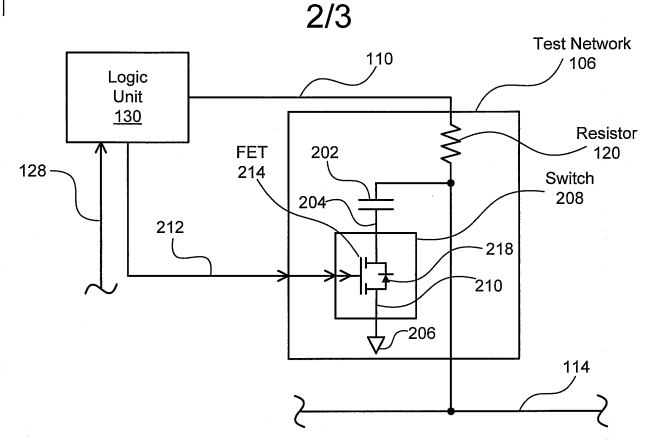
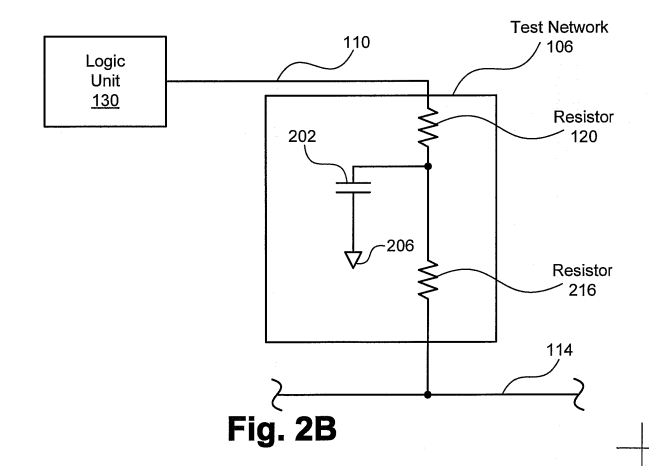


Fig. 2A



Title: System And Method For Identifying A Headset Type In An Electrical Device Filing Date: September 4, 2003 Inventor(s): GANTON, Robert Application No.: 10/655,385 Atty. Doc. No.: UTL 00260 REPLACEMENT SHEET 3/3 300 Start 301 Plugging the headset into the device audio interface port and detecting, in the device, the presence of the headset 302 Supplying a test voltage to a device connector port 304 Measuring a voltage level at the device audio interface port 306 Driving a network and dividing the test voltage between a resistance for the network and a resistance for the headset 308 Measuring a divided test voltage 310 Comparing the measured voltage level to a threshold value 312 Identifying a headset type plugged into the device audio interface port in response to measuring the voltage level 314 Identifying a headset type in response to comparing the measured voltage level to a threshold value 316 Supplying a stereo audio signal to the connector port 318 Filtering DC and low frequency signals

Fig. 3